

## Appendix 7

Great Basin Incident Commander Conference Call Agenda 2015	
	877-779-1564/564507#
Date: 9/10	Note taker: K. Stringer
<b>GB MAC/GACC Coordinator:</b>  Agenda/Incident Commander Discussion Points: <u><b>Summarize the following in 4 min or less:</b></u> <ul style="list-style-type: none"> <li>• Fire Size / % contained / # of people / Cost to date</li> <li>• Significant changes since the last 209</li> <li>• BRIEF fire synopsis /Critical Incident Information (use Directional vs DIVS's)</li> <li>• Political Issues / Community Meetings</li> <li>• Closures / Evacuations / Public Safety Issues</li> <li>• Major Safety Concerns / Injuries / Accidents</li> <li>• Critical Resource Needs</li> <li>• Resources Available to Reassign/Share/Demob</li> </ul>	
<b>Predictive Services:</b>	<p>...Above normal temperatures across the area this week with record heat across portions of Nevada.</p> <p>High pressure will build across the region through the end of this week ushering in a significant warming and drying trend. Conditions will continuously warm and dry through the end of the week, with temperatures 10 to 15 degrees above normal by Thursday, with the warming continuing through Saturday. The warming trend will be most pronounced across western and central Nevada where record high temperatures are forecast Thursday through Saturday. Afternoon RH will drop into the single digits across NV and 10-15% into ID/UT/WY, with overnight RH recovery increasingly poor as drier air moves into the region.</p> <p>Confidence in the weather pattern early next week is low, but models suggest that mid-level moisture may make its way into western/northwest Nevada and the Sierra and possibly into southern Idaho beginning Sunday, bringing the potential for isolated thunderstorm activity. Deeper moisture will likely move into southern NV on Sunday and spread into eastern NV and the southern half of UT by Monday. Beyond that, high pressure will begin to break down allowing the possibility of a stronger area of low pressure to drop south into the Great Basin. If this comes to fruition, we could see a period of gusty winds ahead of a strong weather system early next week, along with more wet weather for ID/WY/northern UT Monday/Tuesday.</p>
<b>GBCC Update:</b>	7 fires / 50 acres / 470 LFG <ul style="list-style-type: none"> <li>• GBCC will be moving aircraft today for realignment of resources. This will be mostly with helicopters.</li> <li>• Resources coming available off of the Wheeler Fire</li> </ul>
<b>1</b> <b>Fire: Wheeler</b> <b>IC: James Turner</b>	754 acres <ul style="list-style-type: none"> <li>• Not on call</li> </ul>

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<b>2</b> <b>Fire: Teepee Springs</b> <b>IC: Ourada</b>	94903 / 75% of objectives / 783 people / 18.4M <ul style="list-style-type: none"> <li>• Critical to be able to get IR flights as it heats up</li> <li>• DIVS Delta is getting more active</li> <li>• Will fly the edge for hotspots</li> <li>• North end: crews were able to complete indirect line complete</li> <li>• Structure assessments continue on historical buildings</li> <li>• Demobing resources as they time out, significant number today and tomorrow and then break and another flush next week</li> <li>• Wilcox T2 has been ordered - will shadow on Friday, T1 IMT will travel on Saturday – take the fire 0600 Saturday morning</li> </ul>
<b>3</b> <b>Fire: Eleven Mile</b> <b>IC: Martin with Whalen as the Deputy</b>	10397 / 55% / 298 / 8 M <ul style="list-style-type: none"> <li>• With the incoming IC</li> <li>• Working on mop up</li> <li>• At the maximum of containment</li> <li>• Had some activity on the north portion of the fire.</li> <li>• Checking a spot on the Yankee Fork drainage that could be a problem</li> <li>• Shadow day with the IMT 3</li> <li>• 3 crew, 3 engines, 1 Type 1 Heli and some misc overhead</li> <li>• Fire has room to grow and will likely continue to grow, but that will not change containment</li> <li>• No critical needs</li> <li>• No accidents or injuries</li> <li>• Close out the Elevenmile and Rapid</li> <li>• 0600 transfer of command</li> </ul>
<b>4</b> <b>Fire: Oak Grove</b> <b>IC: Eric</b>	450 acres / 0% / 32 / <ul style="list-style-type: none"> <li>• Grew to the north and east</li> <li>• Resources still arriving</li> <li>• Highly visible from St. George, UT</li> <li>• Terrain driving fire, dirty burn and a lot of fingers</li> <li>• One injury with chainsaw – trip to insta-care, but will be okay</li> </ul>
<b>5</b> <b>Fire: Phrag</b> <b>IC:</b>	450 acres / 0% / 32 / <ul style="list-style-type: none"> <li>• Not on the call</li> </ul>
<b>6</b> <b>Fire: Rapid</b> <b>IC:</b>	9670 / 50% / 56 / 7.5 <ul style="list-style-type: none"> <li>• IR from last night showed no new growth</li> <li>• South end pulling pumps and hose</li> <li>• Upper East; Some growth and group torching within the line</li> <li>• Lower East; completing line and continue to hit hot spots</li> <li>• No meetings/ No critical needs /No injures /</li> </ul>
<b>Other information:</b>	Medivac ship located in McCall, ID and in Wisdom, MT for Salmon-Challis area.
<b>Date/Time of Next Call:</b>	Tomorrow at 0730 Mountain.